



DIGEST OF HB 1469 (Updated March 26, 2003 6:50 PM - DI 87)

**Citations Affected:** IC 4-13.6; IC 5-16; IC 36-1.

**Synopsis:** Energy efficient technology in public buildings. Requires governmental bodies that enter into public works contracts to take certain actions relating to the use of energy efficient technologies in public works projects.

Effective: July 1, 2003.

# Borror, GiaQuinta (SENATE SPONSORS—LONG, WYSS, LANANE)

January 15, 2003, read first time and referred to Committee on Technology, Research and Development.

January 30, 2003, read thist time and referred to Committee on Techn

January 30, 2003, amended, reported — Do Pass.

February 3, 2003, read second time, ordered engrossed. Engrossed.

February 4, 2003, read third time, passed. Yeas 97, nays 0.

SENATE ACTION February 11, 2003, read first time and referred to Committee on Governmental Affairs and Interstate Cooperation.

March 27, 2003, amended, reported favorably — Do Pass.





First Regular Session 113th General Assembly (2003)

PRINTING CODE. Amendments: Whenever an existing statute (or a section of the Indiana Constitution) is being amended, the text of the existing provision will appear in this style type, additions will appear in this style type, and deletions will appear in this style type.

Additions: Whenever a new statutory provision is being enacted (or a new constitutional provision adopted), the text of the new provision will appear in **this style type**. Also, the word **NEW** will appear in that style type in the introductory clause of each SECTION that adds a new provision to the Indiana Code or the Indiana Constitution.

Conflict reconciliation: Text in a statute in *this style type* or *this style type* reconciles conflicts between statutes enacted by the 2002 Regular or Special Session of the General Assembly.

# ENGROSSED HOUSE BILL No. 1469

A BILL FOR AN ACT to amend the Indiana Code concerning state and local administration.

Be it enacted by the General Assembly of the State of Indiana:

1	SECTION 1. IC 4-13.6-9 IS ADDED TO THE INDIANA CODE
2	AS A NEW CHAPTER TO READ AS FOLLOWS [EFFECTIVE
3	JULY 1, 2003]:
4	Chapter 9. Use of Energy Efficient Technology
5	Sec. 1. As used in this chapter, "energy efficient technology"
6	refers to any of the following:
7	(1) Geothermal heating and cooling.
8	(2) Geothermal hot water generation.
9	(3) Solar hot water generation.
10	(4) Photovoltaic power generation.
11	(5) Wind power generation.
12	(6) Combined heat and power.
13	(7) Heat recovery chillers.
14	(8) Condensing boilers and low temperature heat.
15	(9) Air to air energy recovery devices.
16	(10) Autoclaved aerated concrete.
17	(11) Automated meter readers.





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1	(12) Any other energy technology that has long term
2	environmental value, energy efficiency, and cost effectiveness.
3	Sec. 2. The division shall examine and consider energy efficient
4	technologies for a public works project using a life cycle analysis.
5	Sec. 3. To the extent technically and economically feasible, the
6	division shall consider the use of energy efficient technology in the
7	plans and specifications for the public works project.
8	Sec. 4. The division shall keep a record of the following in the
9	public works contract file:
10	(1) The contacts the division makes with persons that provide
11	energy efficient technology to implement this chapter.
12	(2) An analysis of the feasibility of using energy efficient
13	technology in the public works project.
14	SECTION 2. IC 5-16-12.2 IS ADDED TO THE INDIANA CODE
15	AS A <b>NEW</b> CHAPTER TO READ AS FOLLOWS [EFFECTIVE
16	JULY 1, 2003]:
17	Chapter 12.2. Use of Energy Efficient Technology
18	Sec. 1. As used in this chapter, "contracting agency" refers to
19	the agency, board, commission, officer, or trustee that enters into
20	a public works contract covered by this article.
21	Sec. 2. As used in this chapter, "energy efficient technology"
22	refers to any of the following:
23	(1) Geothermal heating and cooling.
24	(2) Geothermal hot water generation.
25	(3) Solar hot water generation.
26	(4) Photovoltaic power generation.
27	(5) Wind power generation.
28	(6) Combined heat and power.
29	(7) Heat recovery chillers.
30	(8) Condensing boilers and low temperature heat.
31	(9) Air to air energy recovery devices.
32	(10) Autoclaved aerated concrete.
33	(11) Automated meter readers.
34	(12) Any other energy technology that has long term
35	environmental value, energy efficiency, and cost effectiveness.
36	Sec. 3. The contracting agency shall examine and consider
37	energy efficient technologies for a public works project using a life
38	cycle analysis.
39	Sec. 4. To the extent technically and economically feasible, the
40	contracting agency shall consider the use of energy efficient
41	technology in the plans and specifications for the public works
42	project.



1	Sec. 5. The contracting agency shall keep a record of the	
2	following in the public works contract file:	
3	(1) The contacts the contracting agency makes with persons	
4	that provide energy efficient technology to implement this	
5	chapter.	
6	(2) An analysis of the feasibility of using energy efficient	
7	technology in the public works project.	
8	SECTION 3. IC 36-1-12.7 IS ADDED TO THE INDIANA CODE	
9	AS A NEW CHAPTER TO READ AS FOLLOWS [EFFECTIVE	
10	JULY 1, 2003]:	
11	Chapter 12.7. Use of Energy Efficient Technology	
12	Sec. 1. The definitions in IC 36-1-12 apply throughout this	
13	chapter.	
14	Sec. 2. As used in this chapter, "energy efficient technology"	
15	refers to any of the following:	
16	(1) Geothermal heating and cooling.	
17	(2) Geothermal hot water generation.	
18	(3) Solar hot water generation.	
19	(4) Photovoltaic power generation.	
20	(5) Wind power generation.	
21	(6) Combined heat and power.	
22	(7) Heat recovery chillers.	
23	(8) Condensing boilers and low temperature heat.	
24	(9) Air to air energy recovery devices.	
25	(10) Autoclaved aerated concrete.	
26	(11) Automated meter readers.	
27	(12) Any other energy technology that has long term	
28	environmental value, energy efficiency, and cost effectiveness.	W
29	Sec. 3. The board shall examine and consider energy efficient	
30	technologies for a public works project using a life cycle analysis.	
31	Sec. 4. To the extent technically and economically feasible, the	
32	board shall consider the use of energy efficiency technology in the	
33	plans and specifications for the public works project.	
34	Sec. 5. The board shall keep a record of the following in the	
35	public works contract file:	
36	(1) The contacts the board makes with persons that provide	
37	energy efficient technology to implement this chapter.	
38	(2) An analysis of the feasibility of using energy efficient	
39	technology in the public works project.	



# COMMITTEE REPORT

Mr. Speaker: Your Committee on Technology, Research and Development, to which was referred House Bill 1469, has had the same under consideration and begs leave to report the same back to the House with the recommendation that said bill be amended as follows:

Page 1, line 15, after "(6)" insert "Combined heat and power.

- (7) Heat recovery chillers.
- (8) Condensing boilers and low temperature heat.
- (9) Air to air energy recovery devices.
- (10)".

Page 2, line 5, delete "require" and insert "consider".

Page 2, line 30, after "(6)" insert "Combined heat and power.

- (7) Heat recovery chillers.
- (8) Condensing boilers and low temperature heat.
- (9) Air to air energy recovery devices.

Page 2, line 37, delete "require" and insert "consider".

Page 3, line 21, after "(6)" insert "Combined heat and power.

- (7) Heat recovery chillers.
- (8) Condensing boilers and low temperature heat.
- (9) Air to air energy recovery devices.
- **(10)**".

Page 3, line 28, delete "require" and insert "consider".

and when so amended that said bill do pass.

(Reference is to HB 1469 as introduced.)

HASLER, Chair

Committee Vote: yeas 12, nays 0.

EH 1469—LS 6970/DI 75+



# COMMITTEE REPORT

Mr. President: The Senate Committee on Governmental Affairs and Interstate Cooperation, to which was referred House Bill No. 1469, has had the same under consideration and begs leave to report the same back to the Senate with the recommendation that said bill be AMENDED as follows:

Page 1, delete lines 5 through 7.

Page 1, line 8, delete "2." and insert "1.".

Page 2, between lines 1 and 2, begin a new line block indented and insert:

#### "(10) Autoclaved aerated concrete.

# (11) Automated meter readers.".

Page 2, line 2, delete "(10)" and insert "(12)".

Page 2, line 4, delete "3." and insert "2.".

Page 2, line 5, delete "to provide the heating, ventilation, air conditioning,".

Page 2, line 6, delete "or lighting requirements".

Page 2, line 6, delete "the" and insert "a".

Page 2, line 8, delete "4." and insert "3.".

Page 2, line 11, delete "5." and insert "4.".

Page 2, line 17, delete "5-16-12" and insert "5-16-12.2".

Page 2, line 20, delete "12." and insert "12.2.".

Page 2, delete lines 21 through 23.

Page 2, line 24, delete "2." and insert "1.".

Page 2, line 27, delete "3." and insert "2.".

Page 2, between lines 37 and 38, begin a new line block indented and insert:

#### "(10) Autoclaved aerated concrete.

# (11) Automated meter readers.".

Page 2, line 38, delete "(10)" and insert "(12)".

Page 2, line 40, delete "4." and insert "3.".

Page 2, line 41, delete "to provide the heating, ventilation, air".

Page 2, line 42, delete "conditioning, or lighting requirements".

Page 2, line 42, delete "the" and insert "a".

Page 3, line 2, delete "5." and insert "4.".

Page 3, line 6, delete "6." and insert "5.".

Page 3, delete lines 17 through 19.

Page 3, line 20, delete "2." and insert "1.".

Page 3, line 22, delete "3." and insert "2.".

Page 3, between lines 32 and 33, begin a new line block indented and insert:





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# "(10) Autoclaved aerated concrete.

# (11) Automated meter readers.".

Page 3, line 33, delete "(10)" and insert "(12)".

Page 3, line 35, delete "4." and insert "3.".

Page 3, line 36, delete "to provide the heating, ventilation, air conditioning,".

Page 3, line 37, delete "or lighting requirements".

Page 3, line 37, delete "the" and insert "a".

Page 3, line 39, delete "5." and insert "4.".

Page 3, line 42, delete "6." and insert "5.".

and when so amended that said bill do pass.

(Reference is to HB 1469 as printed January 31, 2003.)

RIEGSECKER, Chairperson

Committee Vote: Yeas 8, Nays 0.

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